	ctive Jh.wungy , 20	103		1091	510	3(19
CLAIMS	S FILED - PART I			<u></u>	700	
TOTAL	(Column 1)	(Column 2)	SMALI TYPE	LENTITY	(OTHER T
TOTAL CLAIMS			·	<u> </u>	OH S	MALL EN
FOR	NUMBERFIELD		BATI			RATE
TOTAL CHARGEABLE CLAIMS	0000s 20 · *	NUMBLITEXTILE	- BASIC I	TEE 3750	OCHUAS	IC FEE 7
NDEPENDENT CLAIMS			- \ \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\		_ OR 33	1111
IULTIPLE DEPENDENT CLAIM PI	GESENT		K42		OR KE	36
			+140::		00 20	30::
If the difference in column 1 is f			TOTAL		-J L	
10 05 CLAIMS AS AI	MENDED - PART I	II		L	.	L
(Column 1) CLAIMS	(Column HIGHES	2) (Column 3)	SMALL	ENTITY	OR SMA	HER THA LL ENTI
REMAINING AFTER	NUMBER	POESCAIT		ADDI-		AC
AMENDMENT .	PREVIOUS PAID FOR		RATE	TIONAL FEE	RAT	E TIO
	Ainus 427		X\$ 9=	ree		— F F
	linus 444 2	=	V4.2=		OR X\$16	3=
FIRST PRESENTATION OF MULT	TIPLE DEPENDENT CL	AIM	X42=		OR X86	=
			+140=		OR +280:	= 1
			TOTAL			- 1
(Column 1)	(Column 2)	(Column 3)	VOOIL LEE		OR ADDIT F	EE
CLAIMS 75 REMAINING	HIGHEST NUMBER			ADDI-		
AFTER AMENDMENT	PREVIOUSLY PAID FOR	PRESENT EXTRA		TONAL	RATE	ADD
otal			_	FEE		FEE
Min Min	nus I					
Min		=	X\$ 9=	0	R X\$18=	
ndependent . Min	ius		X\$ 9= X42=		Y94	
ndependent . Min	ius		X42=	O	Y94	
ndependent 4 Min	ius		X42= +140=		X86 = +280 =	
RST PRESENTATION OF MULTIF	ius	= M	X42=	0	X86 = +280 =	
(Column 1)	PLE DEPENDENT CLAIR	= M	X42= +140= TOTAL	OF	X86 = +280 =	
(Column 1) CLAIMS REMAINING	(Column 2) HIGHEST NUMBER	(Column 3)	X42= +140= TOTAL ADDIT FEE	OF	X86 = +280 =	
(Column 1) CLAIMS REMAINING AFTER AMENDMENT	(Column 2)	= M	X42= +140= TOTAL ADDIT FEE RATE TIC	OF OF OF	X86 = +280 =	ADDI-
(Column 1) CLAIMS REMAINING AFTER AMENDMENT	(Column 2) HIGHEST NUMBER PREVIOUSLY PAID FOR	(Column 3)	X42= +140= TOTAL ADDIT FEE RATE TIC	OF OF	X86 = +280 = TOTAL ADDIT. FEE	ADDI-
(Column 1) CLAIMS REMAINING AFTER AMENDMENT al Minus Minus Minus Minus Minus Minus Minus	(Column 2) HIGHEST NUMBER PREVIOUSLY PAID FOR	(Column 3) PRESENT EXTRA	X42= +140= TOTAL ADDIT FEE RATE TIC	OF OF OF	X86 = +280 = TOTAL ADDIT. FEE	ADDI- TIONAL
(Column 1) CLAIMS REMAINING AFTER AMENDMENT al Minus	(Column 2) HIGHEST NUMBER PREVIOUSLY PAID FOR	(Column 3) PRESENT EXTRA	X42= +140= TOTAL ADDIT FEE RATE TIC	OF OF ONAL EEE	X86 = R +280 = TOTAL ADDIT. FEE	ADDI- TIONAL
(Column 1) (Column 1) CLAIMS REMAINING AFTER AMENDMENT al ependent ST PRESENTATION OF MULTIPLE Minus Minus ST PRESENTATION OF MULTIPLE	(Column 2) HIGHEST NUMBER PREVIOUSLY PAID FOR	(Column 3) PRESENT EXTRA	X42= +140= TOTAL ADDIT FEE RATE TIC F X\$ 9= X42=	OF OF OF OR OR	R X86 = R +280 = R ADDIT. FEE RATE X\$18 = X86	ADDI- TIONAL
(Column 1) (Column 1) (Column 1) CLAIMS REMAINING AFTER AMENDMENT al ependent ST PRESENTATION OF MULTIPL entry in column 1 is less than the entry Highest Number Provious to Dailor	(Column 2) HIGHEST NUMBER PREVIOUSLY PAID FOR S *** E DEPENDENT CLAIM	(Column 3) PRESENT EXTRA =	X42= +140= TOTAL ADDIT FEE RATE TIC F X\$ 9= X42= +140=	OF OF OF DDI- DNAL EE	R X86 = +280 = TOTAL ADDIT. FEE X\$18 = X86 +280 =	ADDI- TIONAL
(Column 1) CLAIMS REMAINING AFTER AMENDMENT Minus	(Column 2) HIGHEST NUMBER PREVIOUSLY PAID FOR *** E DEPENDENT CLAIM in column 2, write '0" in column 17 in column 18 in column 2.	(Column 3) PRESENT EXTRA = umn 3. 120, enter 20.	X42= +140= TOTAL ADDIT FEE RATE TIC F X\$ 9= X42= +140= TOTAL	OF OF OR OR	R X86 = +280 = TOTAL ADDIT. FEE X\$18 = X86 +280 = TOTAL	ADDI- TIONAL

PATENT APPLICATION FEE DETERMINATION RECORD